TRAINING AND TESTING SPECIFICATIONS FOR LEARNING DOMAIN #36 INFORMATION SYSTEMS

July 1, 2010 February 15, 2017

		Other					
RBC	832	III	II	I	SIBC	Requal	
]
X		X			X		
X		X			X		
X		X			X		
X		X			X		
X X X		X X X			X X X		
]

I. LEARNING NEED

Peace officers must know the laws regulating access and use of law enforcement information systems to ensure privacy of individuals, and the integrity and security of the information.

LEARNING OBJECTIVES

- A. Recognize the requirements of the Department of Justice regarding the confirmation of information ob from the California Law Enforcement Telecommunications System(CLETS) network
- B. Recognize crimes involving unlawful access or use of a law enforcement computer system
- C. Recognize requirements for authorized release of Criminal Offender Record Information (CORI) based on right-to-know and need-to-know
- D. Recognize crimes related to the unauthorized release, receipt, or use of CORI, including:
 - 1. Furnishing the information to an unauthorized person
 - 2. Lawfully receiving the information and then furnishing it to an unauthorized person
 - 3. Purchase, receipt, or possession of the information by an unauthorized person

II. LEARNING NEED

Peace officers must know the requirements for access and entry into the appropriate Department of Justice information systems and databases available on the CLETS network to perform their duties, for their safety and the safety of others.

LEARNING OBJECTIVES

RBC	832	III	II	I	SIBC	Requal
X		X			X	
X		X			X	
X		X			X	
X		X			X	
X		X			X	
X				X	X	
		X				
			X			
					X	

- A. Identify systems and databases available from the Criminal Justice Information System (CJIS) and the types of information provided
- B. Recognize the minimum information required for generating an inquiry into each of the CJIS systems and databases

III. LEARNING NEED

Peace officers must know the requirements for access and entry into the appropriate Department of Motor Vehicles (DMV) information systems and databases available on the CLETS network to perform their duties, and to ensure their safety and the safety of others.

LEARNING OBJECTIVES

- A. Identify systems and databases available from the DMV information system and the types of information provided
- B. Recognize the minimum information required for generating an inquiry into each of the DMV databases

IV. REQUIRED TESTS

- A. The POST Constructed Knowledge Test on the learning objectives in Domain #36.
- B. The POST Constructed Comprehensive Mid Course Proficiency Test.
- $\underline{\mathsf{CA}}$. The POST-Constructed Comprehensive $\underline{\mathsf{End}}$ of $\underline{\mathsf{Course}}$ $\underline{\mathsf{Proficiency}}$ $\underline{\mathsf{RBC}}$ $\underline{\mathsf{Test}}$ $\underline{\mathsf{3}}$.
- D. The POST Constructed Comprehensive Module III End of Course Proficiency Test.
- E. The POST Constructed Comprehensive Module II End of Course Proficiency Test.
- FB. The POST-Constructed PC 832 Written TestComprehensive SIBC Test 3.

	I					
RBC						
	832	III	II	I	SIBC	Requal
		X				
			<u>X</u>			
				<u>X</u>		
X		X			X	
X X X X		X X X			X X X	
X X X		X X X			X X X	
2		2			2	

- GC. The POST-Constructed Comprehensive Module III Test. for the Requalification Course.
- D. The POST-Constructed Comprehensive Module II Test.
- E. The POST-Constructed Comprehensive Module I Test.

V. REQUIRED LEARNING ACTIVITIES

- A. The student will participate in a learning activity that simulates an incident in which information is required to complete a preliminary investigation. The activity must reinforce the student's knowledge and understanding of the types of information accessible to law enforcement through local, state and national information systems. During the activity the student must demonstrate a knowledge of the minimum information requirements for generating a system inquiry related to the following categories:
 - 1. Wanted persons
 - 2. Property, vehicles and firearms
 - 3. Criminal histories
 - 4. DMV information
 - 5. Miscellaneous information

VI. HOURLY REQUIREMENTS

Students shall be provided with a minimum number of instructional hours on information systems.

VII ORIGINATION DATE

January 1, 2001

VIII. REVISION DATE

January 1, 2002 January 1, 2006 <u>February 15, 2017</u> July 1, 2002 January 19, 2007 January 1, 2004 July 1, 2008

RBC						
	832	III	II	I	SIBC	Requal

September 15, 2004 July 1, 2010